

A11102 129266

NAT'L INST OF STANDARDS & TECH R.I.C.



A11102129266

/Scientific papers of the Bureau of Sten
QC1 .U572 V18;1922-23 C.1 NBS-PUB-C 1919

INDEX TO VOLUME 18.

A.	Page.	Page.	
Aberration, spherical, of thin lenses.....	559	Clark, E. P., The structure of fucose.....	527
Action, photographic, of charred paper.....	445	Coblentz, W. W., Further tests of stellar radiometers and some measurements of planetary radiation.....	535
Air-core transformer.....	335	—, Spectrophoto-electrical sensitivity of argenite.....	265
Alloys, iron-carbon, magnetic properties of..	609	—, Various photo-electrical investigations..	585
pure iron, with carbon and manganese..	411	—, and <i>J. F. Eckford</i> , Spectrophoto-electrical sensitivity of bournonite and pyrargyrite.....	353
Alternating-current supply.....	345	—, and <i>J. F. Eckford</i> , Spectrophoto-electrical sensitivity of some halide salts of thallium, lead, and silver.....	489
Ammonia, composition of commercial.....	655	Color of illuminants.....	221
density of solid.....	655	Color, sensitiveness of.....	1
freezing point.....	655	Color temperature.....	121
purification.....	655	precision and accuracy.....	221
specific volume of saturated vapor.....	707	Colorimetry.....	121
vapor-pressure at triple point.....	655	Composition of commercial ammonia.....	655
Amplifiers, radio-frequency.....	335	Cragoe, C. S., E. C. McKelvy, and G. F. O'Connor, Specific volume of saturated ammonia vapor.....	707
Analysis, spectrographic.....	235	Crystal detector.....	345
Antimony, photo-electrical properties of sul- phide of.....	585	Cuprous oxide, spectrophoto-electrical sensitivity of.....	585
Arc spectra of dysprosium, wave-length mea- surement in.....	695	Current sheet, polygonal, inductance.....	737
gadolinium, wave-length measurement in..	695		
neodymium.....	201		
samarium.....	201		
Argenite.....	265		
Ascophyllum nodosum, fucose from.....	527		
Audio-frequency amplification.....	335, 345		
B.		D.	
“B” battery.....	345	Davis, Raymond, Action of charred paper on the photographic plate and a method of deciphering charred records.....	445
Balancing resistances.....	345	—, and <i>F. M. Wallers, jr.</i> , Sensitometry of photographic emulsions and a survey of the characteristics of plates and films of American manufacture.....	1
Banked windings, inductance coils.....	451	Decarburization of ferrochromium by hydro- gen.....	327
Barium, Case's photo-electric cells.....	585	Deciphering charred paper records.....	445
fuconate, preparation of.....	527	Density, photographic.....	1
Basket-woven inductance coils.....	451	of solid ammonia.....	655
Bournonite.....	353	saturated ammonia vapor.....	707
Burns, Keivin, W. F. Meggers and, Notes on standard wave-lengths spectographs, and spectrum tubes.....	185	Dielectric losses, use of polygonal coils.....	737
Butterworth, inductance formulas.....	451	Disk coils, inductance.....	451
C.		Duodecagonal coils, inductance.....	737
Cadmium spectrum wave lengths.....	185	Duolateral inductance coils.....	451
Cain, John R., Robert P. Neville and, Prepara- tion and properties of pure iron alloys: I. Effects of carbon and manganese on the mechanical properties of pure iron.....	411	Dwight, inductance formulas.....	451
Candlepower, mean spherical, measurement by sphere.....	281	Dyes, spectral transmittancy of.....	121
Capacity, polygonal inductance coils.....	737	Dysprosium, wave-length measurements in arc spectra of.....	695
Carbon content, effect of, on magnetic prop- erties of iron-carbon alloys.....	609		
Carbon, effects on pure iron.....	411		
Cellular windings, inductance coils.....	451		
Characteristics of American plates and films..	1		
Charred records, deciphering.....	445		
Cheney, W. L., Preparation and properties of pure iron alloys: II. Magnetic properties of iron-carbon alloys as affected by heat treat- ment and carbon content.....	609		
Chromium, <i>see</i> Ferrochromium.			
Circular coils, inductance.....	451		

Page	Page		
<i>Epstein, Samuel, Henry S. Rawdon and,</i> Structure of martensitic carbon steels and changes in microstructure which occur upon tempering.....	373	J.	
Equal-area coil, inductance calculations.....	737	<i>Jordan, Louis, and F. E. Swindells,</i> Decar- burization of ferrochromium by hydrogen.....	327
Equal-perimeter coil, inductance calculations.....	737	—, and <i>F. E. Swindells</i> , Gases in metals: I. The determination of combined nitrogen in iron and steel and the change in form of nitrogen by heat treatment.....	489
Exposure, relation to photographic density.....	1		
F.			
<i>Ferrochromium, decarburization by hydro- gen</i>	327	K.	
Films, American, characteristics of.....	1	<i>Karcher, J. C.</i> , A piezo-electric method for the instantaneous measurement of high pres- sure.....	257
Filter factors, optical.....	1	<i>Kiess, C. C.</i> , Wave-length measurements in the arc spectra of gadolinium and dyspro- sium.....	695
<i>Fischer, M. F.</i> , Apparatus for the determina- tion of the magnetic properties of short bars.....	513	—, Wave-length measurements in the arc spectra of neodymium and samarium.....	201
Flat spiral coils, inductance.....	451	—, <i>W. F. Meggers, F. J. Stimson and,</i> Practical spectrographic analysis	235
Flux of light, measurement.....	281		
Food dyes.....	121	L.	
<i>Frehafer, M. K., K. S. Gibson, H. J. Mc- Nicholas, E. P. T. Tyndall, W. E. Mathew- son and</i> , The spectral transmissive proper- ties of dyes: I. Seven permitted food dyes, in the visible, ultra-violet, and near infra- red.....	121	<i>Lattice-wound inductance coils</i>	451
Fuconic amide, preparation and properties of.....	527	<i>Lead</i>	489
Fucose, preparation of.....	527	antimony sulphide, spectrophoto-electri- cal sensitivity of.....	585
G.			
<i>Gadolinium, wave-length measurements in arc spectra of</i>	695	photo-electrical properties of halide salts of	489
Gas-filled lamp, color of light from.....	121	<i>Leakage reactance, transformers</i>	451, 737
Gases in metals, nitrogen.....	499	<i>Lenses, spherical, aberration of thin</i>	559
Geometric mean distances, inductance cal- culations	737	<i>Lowell, P. D.</i> , An electron-tube amplifier using 60-cycle alternating current to supply power for the filaments and plates.....	345
Geometrical mean distances, inductance cal- culations	451	—, Radio-frequency amplifiers.....	335
<i>Gibson, K. S., H. J. McNicholas, E. P. T. Tyndall, M. K. Frehafer, and W. E. Mathew- son</i> , The spectral transmissive properties of dyes: I. Seven permitted food dyes, in the visible, ultra-violet, and near infra-red.....	121	<i>Lyle, inductance formulas</i>	451
Grating, stigmatic concave mounting.....	185	M.	
<i>Grever, Frederick W.</i> , Tables for the calcu- lation of the inductance of circular coils of rectangular cross section	451	<i>Magnesia, crucibles</i>	411
H.			
Halide salts.....	489	<i>Magnetic measurements</i>	513
Hardened carbon steels, structure of.....	373	permeability of short bars, apparatus for determining.....	513
Heat treatment, iron-carbon alloys.....	609	<i>Manganese, effect upon structure of carbon steels</i>	609
Hexagonal coils, inductance	737	effects on mechanical properties of pure iron	411
Honeycomb inductance coils.....	451	<i>Martens, inductance formulas</i>	737
winding	335	<i>Martensite in carbon steels</i>	373
Hydrogen, decarburization of ferrochromium by.....	327	<i>Materials, photographic, sensitivity to charred paper emanations</i>	445
I.			
Illuminants, color grading of	121	<i>Mathewson, W. E., K. S. Gibson, H. J. McNicholas, E. P. T. Tyndall, M. K. Fre- hafer and</i> , The spectral transmissive proper- ties of dyes: I. Seven permitted food dyes, in the visible, ultra-violet, and near infra- red	121
Inductance multilayer coils.....	451	<i>McKelty, E. C., C. S. Cragoe, G. F. O'Connor and</i> , Specific volume of saturated ammonia vapor	707
polygonal coils	737	—, and <i>C. S. Taylor</i> , Composition, purifica- tion, and certain constants of ammonia.....	655
Induction measurement in short bars	513	<i>McNicholas, H. J., K. S. Gibson, E. P. T. Tyndall, M. K. Frehafer, W. E. Mathewson and</i> , The spectral transmissive properties of dyes: I. Seven permitted food dyes, in the visible, ultra-violet, and near infra-red.....	121
Infra-red spectra	695	<i>Measurement, magnetic properties of short bars</i>	513
Integrating sphere, photometric	281		
Interference methods for testing gage blocks	185		
Iodine, spectrophoto-electrical properties	585		
Iron alloys with carbon and manganese	411		
Iron-carbon alloys, effect of manganese on microstructure of	637		
magnetic properties of	639		
Iron-core transformer	335		
Iron, determination of nitrogen in	499		

Page.	Page.		
Measurement of high pressures, piezo-electric method for.....	257	Photographic action of charred paper.....	445
wave lengths, in neodymium spectra.....	201	emulsions, sensitometry of.....	1
samarium spectra.....	201	filter factors.....	1
Measurements, wave-length, in arc spectra of gadolinium and dysprosium.....	695	materials, sensitivity to charred paper emanations.....	445
Mechanical properties of pure iron and alloys with carbon and manganese.....	411	Photography of interference phenomena.....	185
<i>Meggers, W. F., and Kelvin Burns</i> , Notes on standard wave length spectrographs, and spectrum tubes.....	185	Photometry, integrating sphere.....	281
—, <i>C. C. Kiess, and F. J. Stimson</i> , Practical spectrographic analysis.....	235	Piezo-electric method for measuring high pressures.....	257
Methyl tetrone acid lactone from fucose, properties of.....	527	Planetary radiation.....	535
Methyl tetrone amide from fucose, proper- ties of.....	527	Plates, photographic, American, character- istics of.....	1
Molybdenite, artificial preparation.....	585	Polygonal coils, inductance.....	737
chemical analysis.....	585	Preparation of spectrum tubes.....	185
photo-electrical properties.....	585	Pressures, instantaneous measurement of.....	257
photopositive and photonegative prop- erties.....	585	<i>Priest, Irwin G.</i> , Measurement of the color temperature of the more efficient artificial light sources by the method of rotatory dis- persion.....	121
Molybdenum, photo-electrical properties of oxide and sulphides of.....	585	Properties, mechanical, pure iron and alloys..	411
Multilayer coils, inductance.....	451	special transmissive of dyes.....	121
polygonal, inductance.....	737	Pure iron alloys.....	411
Mutual inductance, multilayer coils.....	451	Purification of ammonia.....	655
polygons.....	737		
N.		Q.	
Nagaoka, inductance formula.....	451	Quartz rock salt spectograph.....	185
Negative photo-electrical properties.....	585		
Neodymium arc spectra wave-length mea- surements.....	201	R.	
<i>Neville, Robert P., and John R. Cain</i> , Prepa- ration and properties of pure iron alloys: I. Effects of carbon and manganese on the mechanical properties of pure iron.....	411	Radiation, stellar and planetary.....	535
Nitrogen in iron and steel.....	99	Radio-frequency amplifiers.....	335
O.		amplification.....	345
Octagonal coils, inductance.....	737	Radiometers, stellar.....	535
<i>O'Conor, G. F., C. S. Cragg, E. C. McKelvy</i> and, Specific volume of saturated ammonia vapor.....	707	Radius, equivalent, polygonal coils.....	737
P.		Rare earths.....	695
Paint for integrating sphere.....	281	<i>Rawdon, Henry S., and Samuel Epstein</i> , Structure of martensitic carbon steels and changes in microstructure which occur upon tempering.....	373
Pancake coils, inductance.....	451	—, and <i>Frederick Sillers, jr.</i> , Preparation and properties of pure iron alloys: III. Ef- fect of manganese on the structure of alloys of the iron-carbon system.....	637
Photo-electrical investigations.....	265, 353, 489, 585	Reactance, leakage, transformers.....	451
properties, negative and positive..	265, 353, 585	Reflection, white surfaces.....	281
sensitivity.....	489	Resistance coupling.....	335
sensitivity tests, argenite.....	265	radio-frequency, polygonal coils.....	737
barium (Case's cell).....	585	Rock salt, quartz, spectograph.....	185
boulangerite.....	265	<i>Rosa, E. B., and A. H. Taylor</i> , Theory, con- struction, and use of the photometric inte- grating sphere.....	281
bournonite.....	353	Rotary dispersion method for measurement of color temperature.....	121
cuprous oxide.....	585	Rotation of fucose.....	527
iodine.....	585	Round wire, polygons, inductance.....	737
jamesonite.....	585		
lead antimony sulphide.....	585	S.	
lead, halide salts of.....	489	Samarium arc spectra wave lengths.....	201
miscellaneous preparations.....	585	Self-inductance, polygonal coils.....	737
molybdenite.....	585	Sensitometry of photographic emulsions.....	1
pyrargyrite.....	353	Sensitivity of photographic materials to charred paper emanations.....	445
silver, halide salts of.....	489	photo-electrical.....	265, 353, 489
silver nitrate.....	585	spectrophotoelectrical.....	265
silver sulphide.....	265		
stibnite.....	265		
stroctium (Case's cell).....	585		
thallium, halide salts of.....	489		
various substances.....	585		

Page.	T.	Page.	
Short bars, apparatus for determining magnetic properties of.....	513	Taylor, A. H., E. B. Rosa and, Theory, construction and use of the photometric integrating sphere.....	281
Sillers, Frederick, jr., Henry S. Rawdon and, Preparation and properties of pure iron alloys: III. Effect of manganese on the structure of alloys of the iron-carbon system.....	637	Taylor, C. S., E. C. McKelvy and, Composition, purification, and certain constants of ammonia.....	655
Silver.....	489	Telescopic objective, graphical solution for a.....	559
photo-electrical properties of halide salts of.....	489	Temperatures, planetary.....	535
sulphide of.....	265	stellar.....	535
Smith, T. Townsend, Spherical aberration of thin lenses.....	559	Tempering of steel, structural changes accompanying.....	373
Solenoids, circular, inductance.....	737	Thallium.....	489
inductance.....	451	photo-electrical properties of halide salts of.....	489
square, inductance.....	737	Thermocouples, sensitivity tests of stellar.....	535
Spaced windings, inductance coils.....	451	Thin lenses, spherical aberration of.....	559
Specific rotation of fucose.....	527	Transformer coupling.....	335
volume of saturated ammonia vapor.....	707	leakage reactance.....	451, 737
Spectral center of gravity.....	121	Transmissive, spectral, properties of dyes.....	121
transmittancy of dyes.....	121	Transmittancy, spectral, of dyes.....	121
Spectrograph, quartz rock salt.....	185	Triangular coils, inductance.....	737
Spectrographic analysis.....	235	Tubes, spectrum.....	185
Spectrophoto-electrical sensitivity.....	265, 353, 489	Tuned-plate coupling.....	335
Spectrophotometry.....	121	Tungar rectifier tube.....	345
Spectroscopic notes.....	185	Tyndall, E. P. T., K. S. Gibson, H. J. Mc-Nicholas, M. K. Frehafer, W. E. Mathewson and, The spectral transmissive properties of dyes: I. Seven permitted food dyes, in the visible, ultra-violet, and near infra-red.....	121
Spectrum tubes, preparation of.....	185	U.	
Speed of photographic plates.....	1	Ublright, integrating sphere, theory and construction.....	281
Sphere, integrating photometric.....	281	Universal-wound inductance coils.....	451
Spherical aberration of thin lenses.....	559	V.	
candlepower, measurement by sphere.....	281	Vacuum fused alloys of iron.....	411
Spirals, inductance.....	451	Vapor, specific volume of saturated ammonia.....	707
Square coils, inductance.....	737	Volume, specific, of saturated ammonia vapor.....	707
Standard wave lengths.....	185	W.	
Steel as affected by manganese.....	637	Walters, F. M., jr., Raymond Davis and, Sensitometry of photographic emulsions and a survey of the characteristics of plates and films of American manufacture.....	1
determination of nitrogen in.....	499	Wave-length measurements of arc spectra of gadolinium and dysprosium.....	695
thermal expansion of.....	121	in neodymium arc spectra.....	201
Stellar temperatures.....	535	in samarium arc spectra.....	201
Stibnite, spectrophoto-electrical properties.....	585	standard, in cadmium spectrum.....	185
Stimson, F. J., W. F. Meggers, C. C. Kies and Practical spectrographic analysis.....	235		
Storage batteries.....	345		
Strontium, Case's photo-electrical cells.....	585		
Sulphide, silver.....	265		
Swindells, F. E., Louis Jordan and, Decarburization of ferrochromium by hydrogen.....	327		
—, Louis Jordan and, Gases in metals: I. The determination of combined nitrogen in iron and steel and the change in form of nitrogen by heat treatment.....	499		







